



ALMOND HILL JUNIOR SCHOOL MEDIUM TERM PLAN

TOPIC TITLE/SUBJECT: LS17 – Division and 1, 2, 3, 4, 5 and 8 times tables

YEAR GROUP: 3

TERM: Spring 1

<p>Vocabulary</p> <ul style="list-style-type: none">MultiplicationTimes tableCountingDivisionArrayRepeated additionMultiplesGroups ofSharing	<p>Skills</p> <ul style="list-style-type: none">• Division by sharing using manipulatives• Division by grouping using manipulatives• Linking multiplication and division using arrays• Learning division facts through visualising arrays (developing recall)• Rehearsing division facts	<p>What we already know</p> <ul style="list-style-type: none">• 2, 5 and 10 times tables• Arrays• Repeated addition• Sharing and grouping
<p>Illustration/worked models/useful resources</p> <div><p>0 4 8 12 16 20 24 28 32 36 40</p></div> <div><p>3×5</p></div> <div><p>5×3</p></div> <div><p>4 4 4 4 4 4 4 4 4 4</p></div> <div><p>$9 \times 4 = 36$ 9 groups of 4 is 36.</p></div> <div><p>? ? ? ?</p></div> <div><p>$36 \div 4 = 9$ 36 shared equally into 4 groups is 9.</p></div> <div><p>4 4</p></div> <div><p>$36 \div 4 = 9$ There are 9 groups of 4 in 36.</p></div>		